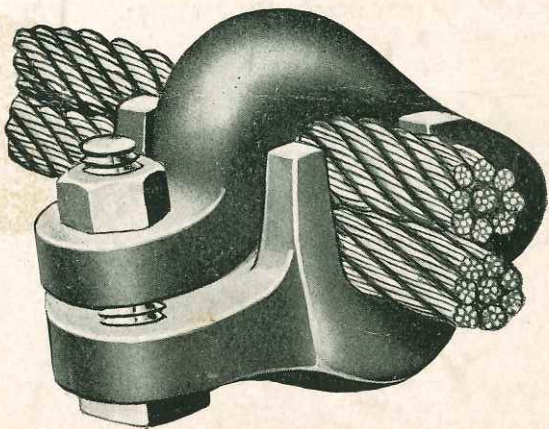


The



BUCK-CLAMP



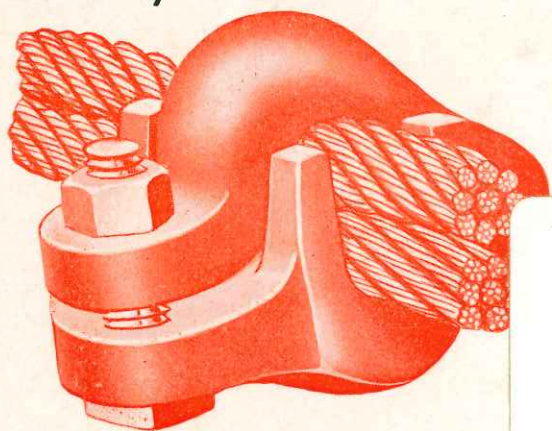
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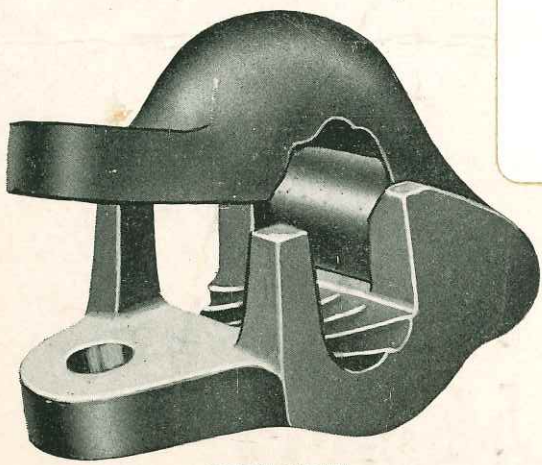
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$1\frac{1}{8}''$ — $1''$ — $\frac{3}{4}''$ — $\frac{5}{8}''$ — $\frac{1}{2}''$

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The test consisted of placing your
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cable and exerting a load from the opposite ends
with our 150,000-Lb. capacity tensile testing
machine.

The cable did not slip in clamp
until load reached 6,070-Lbs.

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U-bolt clamp showed that the cable slipped in clamp
at 3,400-Lbs.

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